

FOR CONTINUATION REFER TO SHEET 1



- NOTES:**
1. CONSTRUCT 1.5M FOOTPATH AS PER WCC SD 2-1.
 2. PROVIDE CONSTRUCTION JOINTS, EXPANSION JOINTS AND CRACK CONTROL JOINTS AS PER WCC SD 2-4.
 3. INCORPORATE PITS AS PER WCC SD 2-5.
 4. PROVIDE PRAM CROSSINGS AS PER WCC SD 3-1.

FOR CONTINUATION REFER TO SHEET 3

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2022-23\Footpaths\1. AutoCAD files\Cambridge precinct\Medina Drive_revised.dwg (22 Jul, 2022)



45 Princes Highway
 Werribee VIC 3030
 Australia
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City Transport

**ACTIVE TRANSPORT PROGRAM
 PEDESTRIAN FOOTPATH
 MEDINA DRIVE**

Sheet No: 2 of 4 Obj No:
 Drawing No: NA Rev: A

Survey Datum: NA
 Surveyed: NA Date:
 Designed: U.PAUDEL Date: 21_07_2022
 Arborist report added: Date:
 Approved: Date:

Design legend

- Existing Footpath
- Proposed Footpath
- Separate Footpath Project
- Redundant Path
- Trees and vegetation
- Electricity pit
- Storm water pit
- Telstra pit
- Fire hydrant

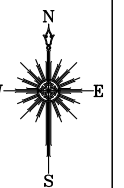


WARNING
 ALL SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATE ONLY AND EXACT LOCATION IS TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORKS.

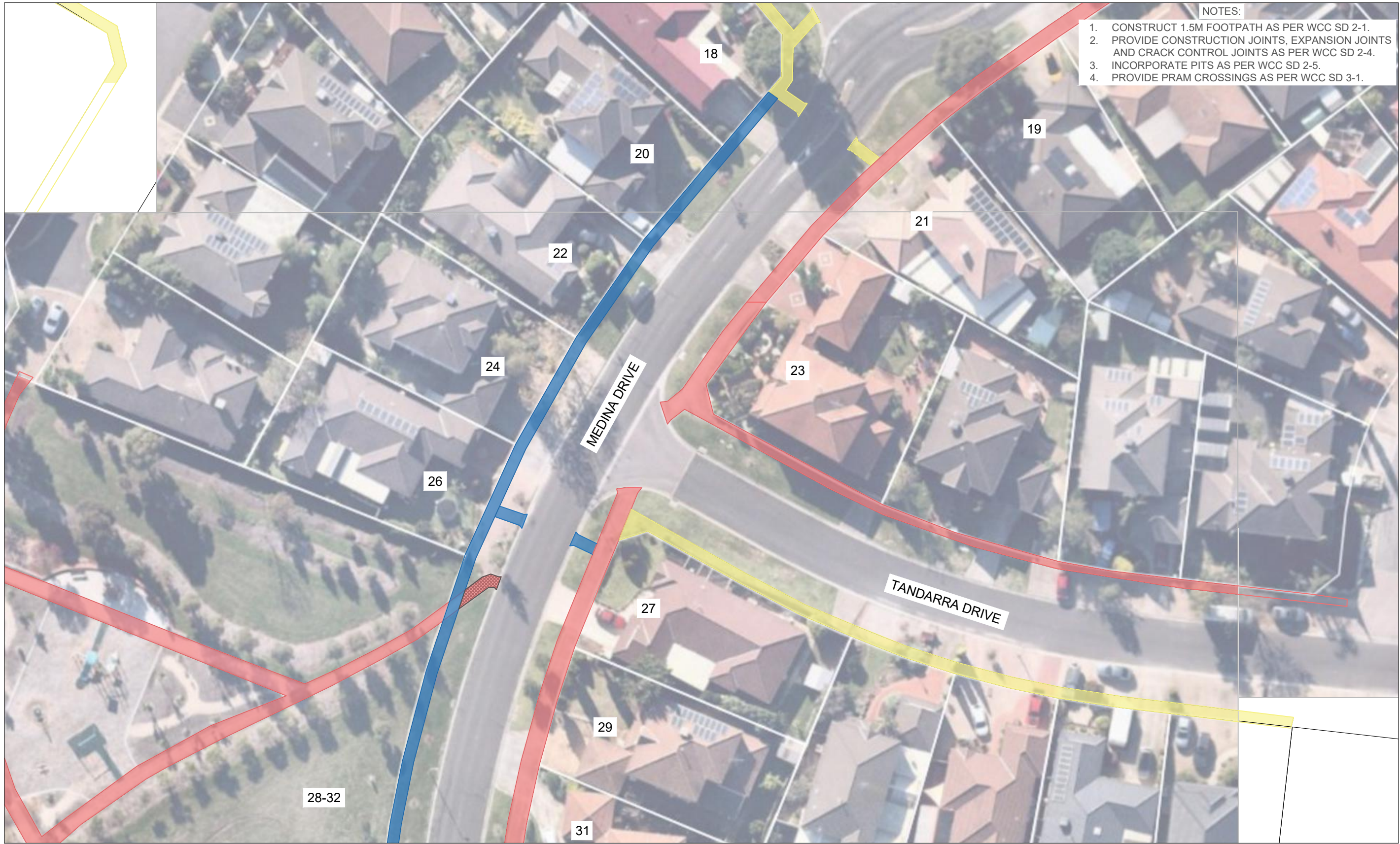
Melways reference: 202 B9

Scale: 1:500

Sheet Size: A3



FOR CONTINUATION REFER TO SHEET 2



NOTES:

1. CONSTRUCT 1.5M FOOTPATH AS PER WCC SD 2-1.
2. PROVIDE CONSTRUCTION JOINTS, EXPANSION JOINTS AND CRACK CONTROL JOINTS AS PER WCC SD 2-4.
3. INCORPORATE PITS AS PER WCC SD 2-5.
4. PROVIDE PRAM CROSSINGS AS PER WCC SD 3-1.

FOR CONTINUATION REFER TO SHEET 4

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2022-23\Footpaths\1_AutoCAD files\Cambridge precinct\Medina Drive_revised.dwg (22 Jul, 2022)



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**ACTIVE TRANSPORT PROGRAM
PEDESTRIAN FOOTPATH
MEDINA DRIVE**

Sheet No: 3 of 4 Obj No:

Drawing No: **NA** Rev: **A**

Survey Datum: NA	Date:
Surveyed: NA	Date: 21_07_2022
Designed: U.PAUDEL	Date:
Arborist report added:	Date:
Approved:	Date:

Design legend

	Existing Footpath		Electricity pit
	Proposed Footpath		Storm water pit
	Separate Footpath Project		Telstra pit
	Redundant Path		Fire hydrant
	Trees and vegetation		

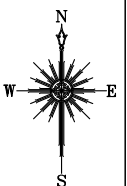


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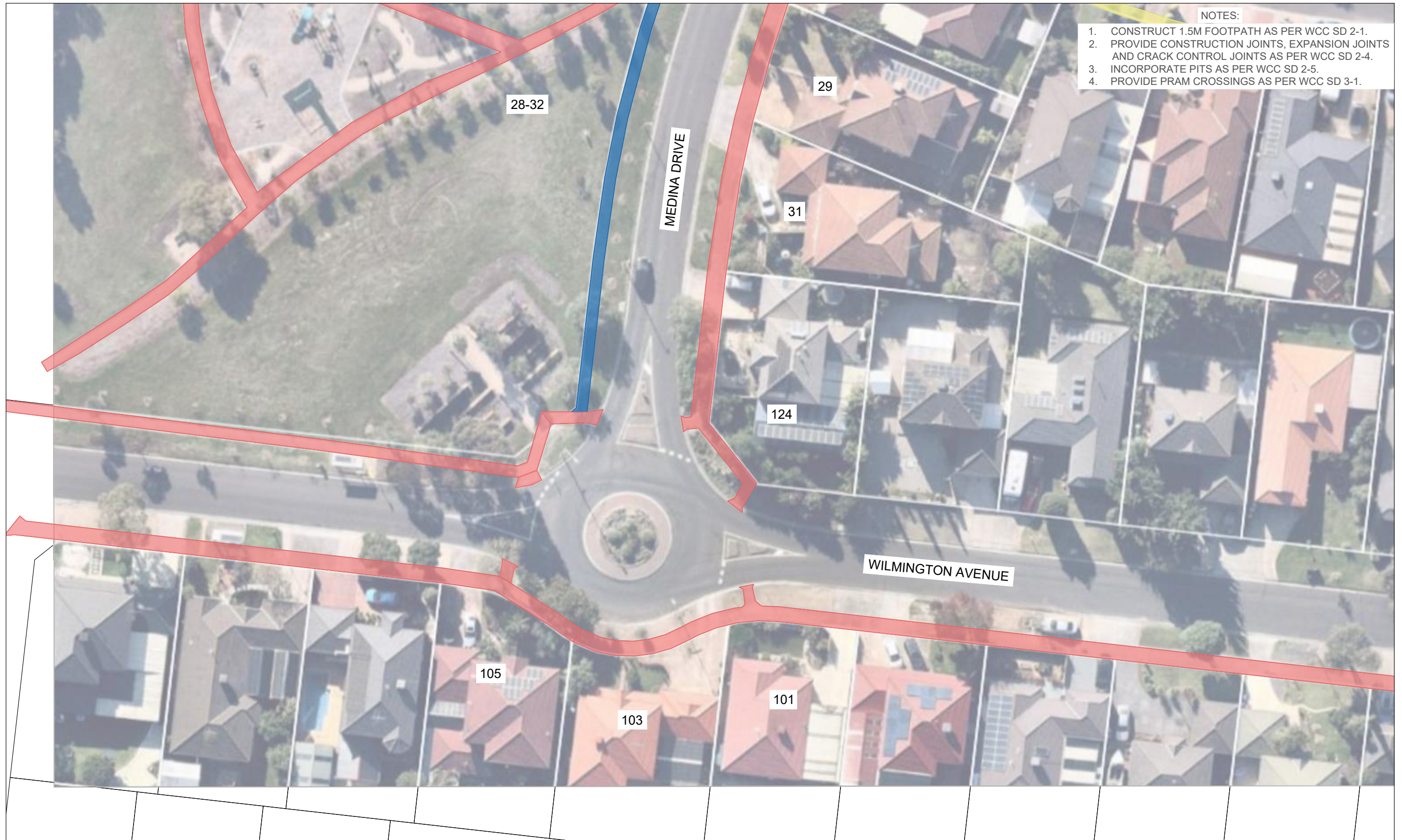
Melways reference: **202 A9**

Scale: 1:500

Sheet Size: A3



FOR CONTINUATION REFER TO SHEET 3



NOTES:

1. CONSTRUCT 1.5M FOOTPATH AS PER WCC SD 2-1.
2. PROVIDE CONSTRUCTION JOINTS, EXPANSION JOINTS AND CRACK CONTROL JOINTS AS PER WCC SD 2-4.
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4. PROVIDE PRAM CROSSINGS AS PER WCC SD 3-1.

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**ACTIVE TRANSPORT PROGRAM
PEDESTRIAN FOOTPATH
MEDINA DRIVE**

Sheet No: 4 of 4 Obj No:
Drawing No: **NA** Rev: A

Survey Datum: NA	Date:
Surveyed: NA	Date: 21_07_2022
Designed: U.PAUDEL	Date:
Arborist report added:	Date:
Approved:	Date:

Design legend

- | | | | |
|--|---------------------------|--|-----------------|
| | Existing Footpath | | Electricity pit |
| | Proposed Footpath | | Storm water pit |
| | Separate Footpath Project | | Telstra pit |
| | Redundant Path | | Fire hydrant |
| | Trees and vegetation | | |



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Melways reference: 202 A9

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Sheet Size: A3

